```
(fluorescent, in hybrid cell selection by fluorescence-activated cell
        sorting)
IT
     Spectrochemical analysis
        (fluorometric, in hybrid-cell sorting)
ΙT
     Mammary gland
        (neoplasm, monoclonal antibodies to, hybridoma producing, fusion of,
        with hybridoma producing monoclonal antibodies to human Fc receptor
        III, cytotoxicity and hybrid selection in relation to)
IT
     52-53-9, Verapamil 62669-70-9, Rhodamine 123 104821-25-2,
     Hydroethidine
     RL: ANST (Analytical study)
        (in hybrid cell selection by fluorescence-activated cell sorting)
=> d his
     (FILE 'HOME' ENTERED AT 12:40:35 ON 26 JUL 2007)
                SET COST OFF
     FILE 'MEDLINE' ENTERED AT 12:40:47 ON 26 JUL 2007
                E LUM/AU
                E LUM L/AU
L1
            146 S E3, E6, E9, E10
                E LEE/AU
L2
              2 S E3
                E LEE R/AU
L3
            699 S E3, E20-E23
                E LEE RAND/AU
L4
             39 S E4-E6
                E KOUTTAB/AU
L5
             58 S E4, E5, E7, E8
                E MITRI/AU
                E KOUTAB/AU
L6
            937 S L1-L5
L7
              1 S L6 AND TRACK?
                E GENE THERAPY/CT
                E E3+ALL
                E RECOMBINANT CELLS/CT
                E T CELLCS/CT
                E E4+ALL
                E E2+ALL
         194579 S E16+NT
L8
                E E15+ALL
L9
         332497 S E15+NT
                E E45+ALL
L10
           9925 S E54+NT
L11
            123 S L6 AND L8-L10
            272 S L6 AND A11./CT
L12
            273 S L11, L12
L13
L14
          14260 S (A11.(L)TR)/CT
                E CELL TRANSPLANTATION/CT
                E E3+ALL
L15
          34284 S E4+NT
L16
          45908 S L14, L15
                E ANTIBODIES/CT
                E ANTIBODIES, BISPECIFIC/CT
                E E3+ALL
            778 S E32+NT
L17
L18
             15 S L16 AND L17
L19
            290 S L8, L9, L10 AND L17
```

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L20
            517 S A11./CT AND L17
L21
            847 S All./CT AND BISPECIFIC?(L)ANTIBOD?
L22
            847 S L19-L21
L23
            848 S L7, L18, L22
L24
             13 S L6 AND L22
L25
            848 S L23, L24
L26
              31 S L25 AND ?INFUS?
L27
               4 S L26 AND ?LABEL?
                 E INFUSION/CT
                 E E64+ALL
                 E E4+ALL
L28
          66874 S E4+NT
L29
             477 S E27+NT
L30
              9 S L28, L29 AND L25
L31
              31 S L26, L30
L32
               4 S L31 AND L27
                 E INDIUM RADIOISOTOPE/CT
                 E E4+ALL
                 E E4+ALL
L33
         209130 S E4+NT
                 E E49+ALL
L34
          11643 S E3+NT
L35
              36 S L33, L34 AND L25
L36
              64 S L31, L32, L35
L37
               2 S L6 AND L36
                 E FLOW CYTOMETRY/CT
                 E E3+ALL
L38
          63434 S E15+NT
                 E E14+ALL
L39
          65180 S E14+NT
                 E E13+ALL
         122377 S E9+NT
L40
L41
              40 S All./CT AND BI SPECIFIC? (L) ANTIBOD?
L42
            871 S L25, L41
L43
            108 S L42 AND L38-L40
               1 S L43 AND L28, L29
L44
L45
            166 S L36, L37, L43, L44
L46
            128 S L45 AND PY<=2002
                 SEL AN 3 49 59 66 76 79 80 93 109 118
L47
              10 S L46 AND E1-E10
                 E ADOPTIVE IMMUNOTHERAPY/CT
                 E E3+ALL
                 E E2+ALL
L48
            4022 S E43
                 E E42+ALL
L49
           3357 S E42
                 E E41+ALL
L50
          22399 S E41+NT
L51
          22399 S L48-L50
L52
              51 S L51 AND L17
L53
              80 S L51 AND (BISPECIFIC? OR BI SPECIFIC?) (L) ANTIBOD?
L54
              80 S L52, L53
L55
              68 S L54 AND PY<=2002
                 SEL DN AN 43 45
L56
              2 S L55 AND E1-E4
L57
              38 S L45 NOT L46
L58
              15 S L6 AND L51
              2 S L5 AND (L17 OR (BISPECIFIC? OR BI SPECIFIC?) (L) ANTIBOD?)
L59
L60
              4 S L56, L59
L61
             20 S L6 AND L38-L40
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(FILE 'HOME' ENTERED AT 14:44:30 ON 10 AUG 2007)

	FILE 'BIOSIS, CAPLUS, SCISEARCH, MEDLINE, EMBASE, 1MOBILITY, AGRICOLA, AQUASCI, BIOTECHNO, COMPENDEX, COMPUAB, CONFSCI, ELCOM, HEALSAFE, IMSDRUGCONF, INSPEC, LIFESCI, OCEAN, PAPERCHEM2, PASCAL, POLLUAB,	
	SOLIDSTATE' ENTERED AT 14:44:42 ON 10 AUG 2007	
L1	883 S (BISPECIFIC OR BI-SPECIFIC) (W) ANTIBOD? (10A) CELL? (10A) (Τ)
L2	273 DUP REM L1 (610 DUPLICATES REMOVED)	•
L3	30 S (BISPECIFIC OR BI-SPECIFIC) (W) ANTIBOD? (10A) CELL? (10A) ((
L4	15 DUP REM L3 (15 DUPLICATES REMOVED)	

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L62
              7 S L6 AND L28, L29
L63
             14 S L6 AND L33, L34
L64
             22 S L13 AND L59-L63
                 SEL AN 1-3
L65
               3 S L64 AND E5-E7
L66
               5 S L60, L65
L67
             20 S L61-L63 NOT L64
L68
           1328 S L17 OR (BISPECIFIC? OR BI SPECIFIC?) (L) ANTIBOD?
L69
            870 S L68 AND A11./CT
L70
             23 S L68 AND L15, L16
L71
             14 S L68 AND L28, L29
L72
             31 S L69 AND L70, L71
L73
             37 S L70-L72
L74
             29 S L73 AND PY<=2002
                 SEL AN 12 22
L75
               2 S E8-E9 AND L74
L76
              7 S L66, L75 AND L1-L75
L77
              7 S L76 AND (C4. OR A11.)/CT
L78
               2 S L75 AND FLOW(L)CYTOM?
L79
               0 S L75 AND ?LABEL?
L80
               7 S L76-L79
     FILE 'MEDLINE' ENTERED AT 14:15:39 ON 26 JUL 2007
     FILE 'BIOSIS' ENTERED AT 14:15:47 ON 26 JUL 2007
                 E LUM/AU
                 E LUM L/AU
L81
            246 S E3, E7, E10-E12
                 E LEE/AU
             17 S E3
L82
                 E LEE R/AU
L83
            485 S E3
                 E LEE R J/AU
            189 S E3-E7
L84
                E LEE RAND/AU
L85
            139 S E3-E4, E6, E7, E9
                E KOUTTAB/AU
L86
            118 S E4-E12
                E MITRI/AU
L87
            994 S L81-L86 AND (PY<=2002 OR MY<=2002)
L88
             10 S L87 AND (BISPECIFIC? OR BI SPECIFIC?) (L) ANTIBOD?
L89
             10 S L88 AND 240?/CC
L90
             10 S L87 AND (BISPECIF? OR BI SPECIF?)
L91
             10 S L88-L90
     FILE 'BIOSIS' ENTERED AT 14:19:16 ON 26 JUL 2007
     FILE 'HCAPLUS' ENTERED AT 14:19:28 ON 26 JUL 2007
L92
               1 S US20060034767/PN OR (US2005-520431# OR WO2003-US21142 OR US20
L93
           1929 S (BISPECIFIC? OR BI SPECIFIC?) (L) ANTIBOD?
                 E ANTIBOD/CW, CT
L94
           1446 S E5, E6 (L) (BISPECIFIC? OR BI SPECIFIC?)
                 E E18+ALL
L95
            780 S E2
                 E ANTIBODY/CW,CT
L96
               O S E3, E4 (L) (BISPECIFIC? OR BI SPECIFIC?)
L97
            947 S L93-L95 AND PY<=2002 NOT P/DT
L98
            365 S L93-L95 AND (PD<=20020705 OR PRD<=20020705 OR AD<=20020705) A
           1312 S L97, L98
L99
                 E CELL MIGRATION/CT
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E E3+ALL
          31976 S E3+NT
L100
                E E16+ALL
L101
             14 S L99 AND L100
                E FLOW CYTOMETRY/CT
                E E3+ALL
L102
           7331 S E3, E4, E6
                E E2+ALL
           3795 S E2
L103
                E E1+ALL
L104
              1 S L101 AND L102, L103
L105
              7 S L99 AND L102,L103
L106
             12 S L99 AND E1+NT
L107
             25 S L101, L104-L106
                SEL DN AN 5 18 20
L108
              3 S E1-E9 AND L107
L109
             71 S C12Q/IPC, IC, ICM, ICS AND L99
L110
             61 S L109 NOT L107
                SEL AN DN 17 59
L111
              2 S E10-E15 AND L110
L112
              5 S L108, L111, L92 AND L92-L111
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FILE 'HCAPLUS' ENTERED AT 14:34:27 ON 26 JUL 2007

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